

Geocoding Information

The shaded questions below obtain residential addresses for geocoding purposes and can be included in the residential history section of the Environmental Exposures Questionnaire, or as part of the Sociodemographic and Cultural Factors Questionnaire.

1. To help us determine which neighborhood we've sampled, we would like to know what neighborhood you currently live in. Could you give us your address?

address number

name/number of street

type of street (e.g. street, avenue, boulevard, place)

city

state

zip code

(if respondent answers, go to end)

[] don't know/refused to answer (go to 2)

For Coding:

Division: _____

State: _____

County: _____

Tract: _____ • _____

Block Group: _____

Block: _____

(NB. Latitude and Longitude may also be coded:)

Latitude: _____ • _____

Longitude: _____ • _____

2. a) In that case, could you give us your address range instead, and also tell us whether your address ends in an odd or even number?

_____ to _____
address range

name/number of street

type of street (e.g. street, avenue, boulevard, place)

city

zip code

☐ don't know/refused to answer (go to 3)

b) Does your address end in an odd or even number?

☐ odd (1,3,5,7,9)

☐ even (0,2,4,6,8) (if respondent answers, go to end)

For Coding:

Division: _____

State: _____

County: _____

Tract: _____ • _____

Block Group: _____

Block: _____

(NB. Latitude and Longitude may also be coded:)

Latitude: _____ • _____

Longitude: _____ • _____

3. In that case, could you just tell us the names of the street that intersect at the nearest corner to where you live, plus the name of the city you live in and your zip code?

a) Street 1

name/number of street

type of street (e.g. street, avenue, boulevard, place)

b) Street 2

name/number of street

type of street

city

zip code

☐ don't know/refused to answer

For Coding:

Division: _____

State: _____

County: _____

Tract: _____ • _____

Block Group: _____

Block: _____

(NB. Latitude and Longitude may also be coded:)

Latitude: _____ • _____

Longitude: _____ • _____